The State CSBG Director's Digest

October 18, 2010

In This Issue:

Resources (2)
Publications (1)

The State CSBG Director's Digest is a daily publication that brings you timely information about funding opportunities, resources, events, and publications that may be of interest to the CSBG network.

"Building capacity in States to respond to poverty issues."

NASCSP's Mission:

Five Strategies to Help Low-Income Adults and Youth Attain Community College Credentials

RESOURCES

Center for Postsecondary and Economic Success

Low-income adult students and youth struggle to access and persist in community college programs because they lack adequate life, work, and academic supports. There is no systemic public funding for these services at either the federal or state level. <u>Learn more</u>...

Quick Links:

NASCSP

ROMA Message Board

ROMA

Indiana: Paths to QUALITY Infant/Toddler Specific Standards

A Clasp Child Care & Early Education Project

The Indiana quality and improvement system (QRIS), Paths to QUALITY, is a statewide voluntary system that includes infant and toddler standards and is designed for licensed child care centers, licensed family child care homes, and unlicensed registered faith-based organizations. Learn more...

PUBLICATIONS

Equity Caucus at Transportation for America, Guiding Principles for the Transportation Authorization

PolicyLink, Equity Caucus Transportation for America

This document connects transportation to jobs, schools, housing, healthcare, and grocery stores; shows how federal transportation policies have an impact on our economy, our climate, and our health; and puts forth a set of principles to ensure that our nation's transportation policies advance economic and social equity. Learn more...

Thank you for reading the State CSBG Director's Digest! We are committed to providing you with relevant and helpful information. If you have any comments or requests regarding this publication, please contact us!

"Building capacity in States to respond to poverty issues."

www.nascsp.org